

The listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): Mobile multifunctional platform for the transport and contact-free load inspection of containers, preferably of containers that are loaded using container bridges, ~~characterized by~~ comprising a

- crane device on the side or on top of the platform (7, 35), for changing the position of containers (6),
- platform (7, 35) for setting down and transilluminating containers (6),
- transillumination device (12, 14, 15) on the platform (7, 35),
- shielding (16, 33) that can be moved above and along the container (6),
- displacement possibility (9) for the platform (7, 35).

Claim 2 (Currently Amended): Mobile platform according to claim 1, ~~characterized in that~~ wherein supports (8), and, if necessary, props (10) are disposed between platform (7, 35) and traveling mechanism (9).

Claim 3 (Currently Amended): Mobile platform according to
~~claims 1 and 2~~ claim 1, characterized in that wherein the
clear height (28) below the platform (7) is higher than the
container transport vehicles (24) to be passed over.

Claim 4 (Currently Amended): Mobile platform according to
~~claims 1 to 3~~ claim 1, characterized in that wherein the
working height (29) of the platform (7) is less than the
height of the crossbeam (30) of the container bridge (3) to
be passed under.

Claim 5 (Currently Amended): Mobile platform according to
~~one of claims 1 to 4~~ claim 1, characterized in that wherein
the crane device represents a pivot frame (19) with
hydraulic cylinders (20) and integrated lifting mechanism
with spreader (23).

Claim 6 (Currently Amended): Mobile platform according to
~~one of claims 1 to 5~~ claim 1, characterized in that wherein
the crane device represents a portal crane (34) on the
platform (7).

Claim 7 (Currently Amended): Mobile platform according to
~~one of claims 1 to 6~~ claim 1, characterized in that wherein
the mobile platform (7) has an opening (31) for passing
containers (6) through.

Claim 8 (Currently Amended): Mobile platform according to
~~one of claims 1 to 7~~ claim 1, characterized in that wherein
sensors for collision monitoring/positioning are disposed on
the mobile platform (7) and the container bridge (3) and the
mobile platform (7) are coupled with one another in terms of
control technology.

Claim 9 (Currently Amended): Mobile platform according to
~~claims 1 to 8~~ claim 1, characterized in that wherein a
conveyor belt (37) for horizontal container transport is
disposed on the platform (7).

Claim 10 (Currently Amended): Mobile platform according to
~~claims 1 to 9~~ claim 1, characterized in that wherein rail-
guided wheels are disposed as the displacement possibility
9.